Web Images Videos Maps News Shopping Gmail more ▼

Sian in

Google scholar host guest chemistry review aqueous supercriti

Advanced Scholar Search Scholar Preferences

Scholar All articles Recent articles

Results 1 - 10 of about 729. (0.14 sec)

Host-quest chemistry of dendritic molecules

M Baars, EW Meiler - Topics in Current Chemistry, 2000 - Springer ... examples presented in this review indicate that ... molecules to assemble in aqueous

solutions is ... hydrophobic interactions in host- guest chemistry and molecular ... Cited by 94 - Related articles - BL Direct - All 3 versions

... poly (propylene imine) dendrimers as novel phase transfer catalysts in supercritical carbon ...

ELV Goetheer, M Baars, LJP Van Den Broeke, ... - Ind. Eng. Chem. Res, 2000 - pubs.acs.org ... 7) Baars, MWPL; Meijer, EW Host-Guest Chemistry of Dendrific ... C. Flores. Industrial

& Engineering Chemistry Research 2008 ... Separation and Recycling-A Review ...

Cited by 14 - Related articles - BL Direct - All 4 versions

" Structure and Reactivity in Aqueous Solutions: An Overview," C.

CJ Cramer, DG Truhlar - ACS Symp, Ser, 1994 - t1,chem.umn.edu

... they provide microscopic and thermodynamic analyses of host-quest interactions and ...

Cramer, C I.: Truhlar, DG In Reviews in Computational Chemistry: K

Cited by 32 - Related articles - All 2 versions

Cyclodextrins in analytical chemistry

J Mosinger, V Tománková. I Němcová. J Zýka - Analytical Letters. 2001 - informaworld.com

... in major areas of analytical chemistry such as ... are usedfor the formation of

host-quest complexes with ... physical chemical properties of the quest; therefore, CD ... Cited by 34 - Related articles - BL Direct - All 2 versions

with Peracetylated [beta]-Cyclodextrin in Supercritical Carbon Dioxide: Spectroscopic ... A Galia, EC Navarre, O Scialdone, M Ferreira, G ... - J. Phys. Chem. B. 2007 - pubs.acs.org

... phosphine derivatives was studied in supercritical carbon dioxide ... than those obtained

in aqueous solution with ... cavity, leading to enhanced host-quest van der ...

Cited by 7 - Related articles - BL Direct - All 6 versions

Dendrimers and dves-a review

PE Froehling - Dyes and Pigments, 2001 - Elsevier

... an aliphatic poly(amide) dendrimer by peptide coupling chemistry. ... An active attraction of guest molecules by modified ... this system can act as a host towards a ...

Cited by 27 - Related articles - BL Direct - All 3 versions

Recent developments in aqueous organometallic chemistry and catalysis

F Joó. Á Kathó - Journal of Molecular Catalysis. A. Chemical. 1997 - Elsevier

... constants for 1:1 host: quest complexes were ... of complexation by the cyclodextrin host, which manifests ... recent reviews on aqueous organic chemistry are available ...

Cited by 19 - Related articles - All 3 versions

Recent applications of host-guest inclusion in fluorescence-based trace analysis
BD Wagner - Current Analytical Chemistry, 2007 - ingentaconnect.com

... reviews of the physical and host properties of ... of cyclodextrins in analytical chemistry [14], including ... of spectrofluorimetric analysis of quest species, both ...

Cited by 4 - Related articles - BL Direct

Anisotropic Guest Diffusion in the [delta] Crystalline Host Phase of Syndiotactic Polystyrene:

V Venditto, ADG Del Mauro, G Mensitieri, G... - Chem. Mater, 2006 - pubs acs.org ... Christophe Daniel, Simona Giudice and Gaetano Guerra. Chemistry of Materials 2009 21 (6), 1028 ... Guest Orientation in Uniplanar-Axial Polymer Host Films and ...

Cited by 4 - Related articles - All 2 versions

A review of zeolite-like porous materials

Y Ma, W Tong, H Zhou, SL Suib - Microporous and mesoporous materials, 2000 - Elsevier ... a Department of Chemistry, University of Connecticut, Storrs ... and summarized in a recent review paper [20 and ... to control condensation between host/guest and guest ... Cited by 45 - Related articles - All 3 versions

G00000000000 le ►

Result Page: 1 2 3 4 5 6 7 8 9 10 Next

host quest chemistry review aqueou Search

Go to Google Home - About Google - About Google Scholar

©2009 Google